WALLY AT SUSP.





SPECIFICATIONS

LED COB LED

LED LM OUTPUT 515 lm

POWER CONS. 7W

DRIVE CURRENT 48Vdc

COLOR TEMP 2.700 / 3.000 K

CRI/GAI >90

REFLECTOR 16° / 36° / 50°

FINISH Bronze (BR) / Gun Metal Bronze (GM) / Champagne (CH) / White

(WH) / Black (BL)

ADJUSTABLE height adjustable

CLASS

REMARK black fabric power cable

please specify length in your order

REFERENTIES

ATWSBR/927/16/A Wally AT Susp. Bronze 927 16° 1-10V

ATWSBR/927/36/A Wally AT Susp. Bronze 927 36° 1-10V

ATWSBR/927/50/A Wally AT Susp. Bronze 927 50° 1-10V

ATWSBR/927/16/D Wally AT Susp. Bronze 927 16° Dali

```
ATWSBR/927/36/D Wally AT Susp. Bronze 927 36° Dali
ATWSBR/927/50/D Wally AT Susp. Bronze 927 50° Dali
ATWSBR/930/16/A Wally AT Susp. Bronze 930 16° 1-10V
ATWSBR/930/36/A Wally AT Susp. Bronze 930 36° 1-10V
ATWSBR/930/50/A Wally AT Susp. Bronze 930 50° 1-10V
ATWSBR/930/16/D Wally AT Susp. Bronze 930 16° Dali
ATWSBR/930/36/D Wally AT Susp. Bronze 930 36° Dali
ATWSBR/930/50/D Wally AT Susp. Bronze 930 50° Dali
ATWSGM/927/16/A Wally AT Susp. Gun Metal Bronze 927 16° 1-10V
ATWSGM/927/36/A Wally AT Susp. Gun Metal Bronze 927 36° 1-10V
ATWSGM/927/50/A Wally AT Susp. Gun Metal Bronze 927 50° 1-10V
ATWSGM/927/16/D Wally AT Susp. Gun Metal Bronze 927 16° Dali
ATWSGM/927/36/D Wally AT Susp. Gun Metal Bronze 927 36° Dali
ATWSGM/927/50/D Wally AT Susp. Gun Metal Bronze 927 50° Dali
ATWSGM/930/16/A Wally AT Susp. Gun Metal Bronze 930 16° 1-10V
ATWSGM/930/36/A Wally AT Susp. Gun Metal Bronze 930 36° 1-10V
ATWSGM/930/50/A Wally AT Susp. Gun Metal Bronze 930 50° 1-10V
ATWSGM/930/16/D Wally AT Susp. Gun Metal Bronze 930 16° Dali
ATWSGM/930/36/D Wally AT Susp. Gun Metal Bronze 930 36° Dali
ATWSGM/930/50/D Wally AT Susp. Gun Metal Bronze 930 50° Dali
ATWSCH/927/16/A Wally AT Susp. Champagne 927 16° 1-10V
ATWSCH/927/36/A Wally AT Susp. Champagne 927 36° 1-10V
ATWSCH/927/50/A Wally AT Susp. Champagne 927 50° 1-10V
ATWSCH/927/16/D Wally AT Susp. Champagne 927 16° Dali
ATWSCH/927/36/D Wally AT Susp. Champagne 927 36° Dali
ATWSCH/927/50/D Wally AT Susp. Champagne 927 50° Dali
ATWSCH/930/16/A Wally AT Susp. Champagne 930 16° 1-10V
ATWSCH/930/36/A Wally AT Susp. Champagne 930 36° 1-10V
ATWSCH/930/50/A Wally AT Susp. Champagne 930 50° 1-10V
ATWSCH/930/16/D Wally AT Susp. Champagne 930 16° Dali
ATWSCH/930/36/D Wally AT Susp. Champagne 930 36° Dali
ATWSCH/930/50/D Wally AT Susp. Champagne 930 50° Dali
ATWSWH/927/16/A Wally AT Susp. White 927 16° 1-10V
ATWSWH/927/36/A Wally AT Susp. White 927 36° 1-10V
ATWSWH/927/50/A Wally AT Susp. White 927 50° 1-10V
ATWSWH/927/16/D Wally AT Susp. White 927 16° Dali
```

ATWSWH/927/36/D Wally AT Susp. White 927 36° Dali ATWSWH/927/50/D Wally AT Susp. White 927 50° Dali ATWSWH/930/16/A Wally AT Susp. White 930 16° 1-10V ATWSWH/930/36/A Wally AT Susp. White 930 36° 1-10V ATWSWH/930/50/A Wally AT Susp. White 930 50° 1-10V ATWSWH/930/16/D Wally AT Susp. White 930 16° Dali ATWSWH/930/36/D Wally AT Susp. White 930 36° Dali ATWSWH/930/50/D Wally AT Susp. White 930 50° Dali ATWSBL/927/16/A Wally AT Susp. Black 927 16° 1-10V ATWSBL/927/36/A Wally AT Susp. Black 927 36° 1-10V ATWSBL/927/50/A Wally AT Susp. Black 927 50° 1-10V ATWSBL/927/16/D Wally AT Susp. Black 927 16° Dali ATWSBL/927/36/D Wally AT Susp. Black 927 36° Dali ATWSBL/927/50/D Wally AT Susp. Black 927 50° Dali ATWSBL/930/16/A Wally AT Susp. Black 930 16° 1-10V ATWSBL/930/36/A Wally AT Susp. Black 930 36° 1-10V ATWSBL/930/50/A Wally AT Susp. Black 930 50° 1-10V ATWSBL/930/16/D Wally AT Susp. Black 930 16° Dali ATWSBL/930/36/D Wally AT Susp. Black 930 36° Dali ATWSBL/930/50/D Wally AT Susp. Black 930 50° Dali